Aggregate - A substance composed of mineral crystals of one or more kinds, or of mineral rock fragments used in pavement.

Alligator Cracking - A series of interconnecting cracks in an asphalt pavement surface, which forms a pattern resembling an alligator's hide or chicken wire. In its early stages, alligator cracking may be characterized by a single longitudinal crack in the wheel path. The cracks indicate failure of the surface layer generally caused by repeated traffic loadings. (Also called fatigue cracking.)

Average Daily Traffic Counts - The average number of vehicles using a specific roadway in one day.

Bitumen - A black, tarry substance that occurs as a natural product, and is used in cement and the construction of pavement.

Bituminous - Of or pertaining to bitumen.

Bituminous Asphalt/Blacktop/Pavement - A pavement comprising an upper layer or layers of aggregate mixed with a bituminous binder, such as asphalt, or tar.

Business Loop (BL) - A surface street route that leads into a downtown business district and returns to the freeway at the other end. Frequently, the business loop is the alignment of the original highway before that highway was bypassed. (See Business Route.)

Boulevard (**Blvd**) - A wide street with a landscaped center island running the length of the street. Usually found in urbanized areas.

Business Route (**BR**) - A route that connects the freeway or thoroughfare with the downtown and commercial areas of a city or town. Business routes are primary arterials and begin and end on the interstate. Business Loops and Business Spurs are types of Business Routes. Business Loop implies that the business route will return to the parent route, while a business spur implies that the business route will only spur into the commercial area and not return to the parent route.

Business Spur - A surface street route leading from the interstate highway into the central commercial district. The spur route ends upon reaching a specified point within that urban area. (See Business Route.)

Capital Preventative Maintenance – Plan for cost-effective treatments to an existing road system that preserves or improves the condition of the system without (significantly) increasing structural capacity.

Check Station - See Weigh Station.

Chip Seal - A surface treatment in which the pavement is sprayed with asphalt (generally emulsified) and then immediately covered with aggregate and rolled. Chip seals are used

primarily to seal the surface of a pavement that has non load-associated cracks and to improve surface friction, although they also are commonly used as a wearing course on low volume roads. This is typically used to extend the life of the pavement surface by sealing out moisture, which can cause major damage to pavement, until major repairs can be made.

Cold Mill - Removal of pavement surface material either to prepare the surface to receive overlays (by removing rutting and surface irregularities) or to restore pavement to the correct specifications. This process also is used to remove oxidized asphalt concrete.

Conflict - These occur when traffic streams, moving in different directions, interfere with each other, i.e., merging, diverging and crossing. (Also called Traffic Conflict.)

Context Sensitive Solutions: MDOT works with communities to identify local transportation needs, taking into account statewide priorities, including the Statewide Long Range Plan, the Five Year Plan, and the environment impact. Context Sensitive Solutions encourages early and continuous involvement in the planning process so the final result is both an asset to the community and sensitive to community and environmental concerns

Continuous Traffic Flow - A steady, unbroken stream of traffic.

Controller - A complete electrical mechanism, which is mounted in a cabinet, for controlling traffic signal operation.

Crack - A fracture in the pavement surface not necessarily extending through the entire thickness of the pavement. Cracks generally develop after initial construction of the pavement and may be caused by thermal effects, excess loadings, or excess deflections, which are movements in or under the pavement. (See Working Crack.)

Crack Filling - The placement of materials into non-working cracks to substantially reduce the infiltration of water and other matter, while also reinforcing the adjacent pavement. Crack filling should be distinguished from crack sealing (see Crack Sealing).

Crack Sealing - A maintenance procedure that involves placement of specialized materials into working cracks using unique configurations to prevent the infiltration of water and other matter into the crack and into the underlying pavement layers. (See Working Crack.)

Crash Potential - The statistical degree of safety of a location or area.

Cure - The time needed for specific road materials-such as concrete- to set properly in order to achieve the desired engineering properties after placement and finishing. Improved properties may be achieved by controlling temperature or humidity during curing.

Delineators - Road marks that define lanes and shoulders; safety measures intended to guide drivers.

Diamond Grinding - A process that uses a series of diamond tipped saw blades mounted on a shaft or arbor to shave the upper surface of a pavement in order to remove bumps, restore pavement rideability, and improve surface friction.

Dowel - Typically a plain round steel bar that extends into two adjoining slabs of pavement as a transverse joint placed parallel to the center line so as to transfer the weight of vehicles across joined sections of pavement. (See Retrofit Dowel Bars).

Dowel Bar Retrofits - See Retrofit Dowel Bars.

Downstream - Points on a route further ahead in the direction of traffic flow.

Driver Response - Driver reaction to a message or condition on a highway, such as a sign or traffic signal.

Efficient System(s) - A route or network of routes on which traffic flows with minimum delay and congestion.

Emulsified Asphalt - A liquid mixture of asphalt binder, water, and an emulsifier.

Fatigue Cracking - See Alligator Cracking.

Freeway - A freeway is an access-controlled, divided highway designed for the unimpeded movement of large volumes of traffic. Characteristics of a freeway include controlled access through the use of interchanges, and grade separation at intersections.

Frost Heave - A process in which the ground freezes and thaws, creating potholes.

Gaps - Breaks in the traffic stream long enough to permit vehicles or pedestrians access across or into the traffic stream.

Gore - The V-shaped area that separates through-traffic from exiting or entering traffic on freeways and highways.

Grade Separation - A crossing that uses an underpass or overpass to eliminate a traffic conflict.

Grooving - The process used to cut slots into a pavement surface to provide channels for water to escape beneath tires, improve skid resistance and reduce the potential for hydroplaning.

Highway (**Hwy**) - An arterial highway that provides direct access to buildings and intersections. A highway characteristically includes intersections and design features controlling speed and the safe movement of traffic.

Hot Mix Asphalt Concrete (HMAC or HMA) - A carefully controlled mixture of asphalt binder and well-graded, high quality aggregate thoroughly compacted into a uniform dense mass. HMAC pavements also may contain additives such as anti-stripping agents and polymers.

Interchange - An interchange is the junction of a freeway and another road. To provide access control, interchanges keep the traffic flowing on the freeway, but there may be some restrictions on the connecting routes. A complete interchange provides for movements in all directions; a partial interchange has some missing connections.

Lane Miles - The number of miles of pavement going in one direction on any given road. Miles of roadway multiplied by the number of lanes equals lane miles.

Law Observance Study - A survey designed to determine the effectiveness of various traffic control devices.

Limited Access Highway- A highway or section of highway designed for travel by registered motor vehicles. Access is limited to intersections, and driveways are generally not allowed. Freeways are a common type of limited access highway.

Load Transfer - The ability to distribute the weight of vehicles across joined sections of pavement. This is a critical factor in extending pavement life.

Median - A barrier, constructed of concrete, asphalt, or landscaping, that separates two directions of traffic.

Microsurfacing - A mixture of polymer modified asphalt emulsion, mineral aggregate, mineral filler, water, and other additives, properly proportioned, mixed, and spread on a paved surface. Microsurfacing differs from slurry seal in that it can be used on high volume roadways to correct wheel path rutting and provide a skid resistant pavement surface.

Milling - Grinding off the top layer of pavement.

Noise Wall - See Sound Wall.

Overbanding - Overfilling a joint or crack in the pavement surface in order for a thin layer of crack or joint sealant to spread onto the pavement surface.

Patch - Repair of a localized defect in the pavement surface.

Pavement Miles - The total number of miles of pavement in both directions of a road/freeway.

Pavement Preventive Maintenance - Planned strategy of cost-effective treatments to an existing roadway system to extend the life of the pavement, retard future deterioration, and maintain or improve the functional condition of the system (without increasing the structural capacity).

Pavement Reconstruction - Complete removal and replacement of the existing pavement structure, which may include new and/or recycled materials. See Reconstruct.

Pavement Rehabilitation - Structural enhancements that extend the service life of an existing pavement and/or improve its load carrying capability. Rehabilitation techniques include restoration treatments and structural overlays.

Performance Period - Period of time that a newly constructed or rehabilitated pavement structure is expected to perform before deteriorating.

Platoon - A group of vehicles moving, more or less as a unit, along a signalized roadway system.

Potholes - A hole in the pavement surface, typically caused by moisture.

Preserve - A type of road project involving rehabilitation of existing roadways, which may include resurfacing or reconstruction of existing roads and bridges.

Profilameter - A computer-aided device used to measure the smoothness of the road surface.

Progressive Movement - Traffic moving at a constant speed with a minimum number of stops and starts.

Reconstruct - A term used to describe a road project where the roadway is taken down to its base to allow necessary repairs to be made. See Pavement Reconstruction.

Retrofit Dowel Bars - A technique used to distribute the weight of vehicles across joined sections of pavement. Dowels are installed into slots cut into the surface of an existing concrete pavement to distribute the weight across existing joined sections of pavements. See Dowel.

Rideability - A measure of the ride quality of a pavement as perceived by its users or roughness measuring equipment. See Profilameter.

Right-of-Way (ROW) - A term denoting land and/or property acquired for - or devoted to - transportation purposes. Right-of-Way also is a project phase.

Right-of-Way Assignment - The "green" phase of a stop-and-go signal when a certain movement of traffic is permitted to flow.

Route Miles - The total number of miles a car travels to get from point A to point B.

Roundabout - See Traffic Circle.

Rubblize - A process in which concrete is broken up into uniform size pieces, rolled flat and covered with a new surface (usually asphalt).

Sandblasting - A procedure in which compressed air is used to blow sand particles at a pavement surface to abrade and clean the surface. Sandblasting is a construction step in partial-depth patching and joint resealing.

Sand Seal - An application of asphalt binder, normally an emulsion, covered with a fine *aggregate*. It may be used to improve the skid resistance of slippery pavements and to seal against air and water intrusion.

Scoping - The process in which project's parameters are determined. It is the act of determining the type and size of the project needed in order to address an identified transportation system need.

Seal Coats - See Surface Treatment.

Sealant - A material that has adhesive and cohesive properties to seal joints, cracks or other various openings against the entrance or passage of water or other debris in pavements.

Sealing - The process of placing sealant material in prepared joints or cracks to minimize intrusion of water and incompressible materials. This term is also used to describe the application of pavement surface treatments.

Signal Cycle - The time required for all phases of a traffic signal to take place - from beginning of green to beginning of green.

Signal Warrants - A set of guidelines designed to determine the need for a stop-and-go traffic signal.

Single Point Urban Interchange (SPUI) - A variant on the standard diamond interchange, in which all traffic meets at one single traffic signal in the center of the bridge over the freeway (or below the freeway). These interchanges can accommodate more traffic in smaller spaces, hence their appeal in urban areas.

Slurry - Mixture of a liquid and fine solid particles that together are denser than water.

Slurry Seal - A mixture of slow- setting emulsified asphalt, well- graded fine aggregate, mineral filler, and water. It is used to fill cracks and seal areas of old pavement, to restore a uniform surface texture, to seal the surface in order to prevent moisture and air intrusion into the pavement, and to improve skid resistance.

Sound Wall - A structure built alongside a roadway for the purpose of reducing vehicular noise in nearby neighborhoods. Also called Noise Wall.

Spalling - Cracking, breaking, chipping, or fraying of a concrete edge or surface.

Speed Checks - Radar studies conducted to obtain information concerning the distribution of vehicle speeds through an area.

Speed Study - The gathering of information about vehicle traffic obtained during light - to - medium traffic conditions on a weekday. The speed data is collected by recording the speeds of free - flowing motor vehicles using radar or other speed measuring devices. A representative sample of vehicular speeds is recorded. The speed study determines what the 85th percentile speed is (or the speed 85 percent of motorists are traveling) at that location.

State Trunkline - This network of road types (Interstate, Michigan and U.S. routes) supports the state's commercial activities. A key element in the state's economy, it connects commercial and manufacturing areas, and enables goods to be moved across the state.

Streetscape - Equipment, such as lights, plant material, or benches, are placed off the street to improve or enhance the appearance and usability of a street.

Superstructure - A bridge.

Surface Seal - See surface treatment.

Surface Treatment - Any application applied to an asphalt pavement surface to restore or protect the surface characteristics. Surface treatments include a spray application of asphalt (cement, cutback, or emulsion) and may or may not include the application of aggregate cover. Surface treatments are typically less than 25 millimeters thick. Also called surface seals, seal coats or chip seals.

Thin Overlay - A Hot Mix Asphalt (HMA) overlay of 38 millimeters (1.5 inches) or less.

Timing Permit - A form indicating/authorizing how a traffic signal will operate; when it will flash, how much "green time" will be allotted to each leg of the intersection, how it will operate in relation to adjacent signals, and what special provisions will be made for high-volume, peak-hour traffic.

Tine – To create grooves in the pavement for traction.

Traffic Calming - A set of street designs and traffic rules that slow and reduce traffic, encouraging walkers and cyclists to share the street. Traffic calming measures include: traffic circles, raised crosswalks, sidewalk extensions, speed bumps and medians.

Traffic Circle - A traffic control system that allows traffic to move through a multi-street intersection continuously around a circular center island median. Some traffic circles have traffic signals. Also called a roundabout.

Traffic Conflict - See Conflict.

Traffic Engineer - An experienced engineer who specializes in issues associated with the safe and efficient operation of roadway facilities.

Traffic Volumes - The actual number of vehicles passing a given point.

Transportation Economic Development Fund (TEDF) - A fund that provides a means for state government, local agencies and businesses to work together on highway, road, and street projects that support economic growth. It was established by the Michigan State Legislature in 1987.

Transportation Enhancement Funds - This fund sets aside a portion of Surface Transportation Funds specifically for landscaping and street improvements, bike trails and footpaths, mitigating highway runoff and the historic preservation of transportation-related structures. Also known as the Transportation Enhancement Activity Fund.

Underpass - Created when the freeway passes over a roadway, river, railroad, or other feature.

Uniform Standards - A policy of consistent traffic control devices on all roadway systems throughout the nation.

Urban Area - An urban area is a designation defined by the U.S. Bureau of Census as an area with a population over 5,000, located outside an urbanized area.

Urbanized Area - An area containing a city or twin cities of 50,000 or more people surrounded by a closely settled incorporated area which also meets specified criteria regarding population and density.

U.S. Routes - Non-interstate federal highways.

Weigh Station - A set of scales located alongside a freeway that verifies that trucks and buses are within the legal weight limit. Also called Check Station.

Working Crack - A crack in a pavement that changes, becoming narrower or wider, under different temperature conditions, for example, a working crack, which is typically located diagonally to the pavement centerline, develops through movement in or under the pavement when an old expansion joint fails.